EVAPCO, INC. SEVENDO SERVICES CONTROLLAR PRINCIPAL PRIN							DWC #		DEV
NOTES : I. MIS AM MOTOR LOCATION 2. HEAVEST SECTION IS PARACISANS SECTION SAMP DEADLES MALE PIPE THERAD EPPW DENOTES BEVILLED FOR WILDING OVO DENOTES REVILLED FOR WILDING ACCESSIONES (SEE ACCESSIONY ORANINOS) DO BIAN IN TIST BAS GOVERN FEACE B PLAN VIEW FACE B PLAN VIEW FACE B FACE A FACE A FACE A FACE A FACE B FAC	UNIT	CLOSED CIRCUIT CO	OLER	│ F\/∧D(CO TNC	evapco	DWG. #	CW4C071806-DRA-SF	REV.
1. M.) FAN MOTOR LOCATION FACE C FEACE C FEACE S FEACE C FEAC	MODEL #	eco-ATWB 7-3I18-Z	SCALE NTS	LVAP			SERIAL #		DATE _{12/13/2025}
2':133/8' 1':1073 ** 1':1073 ** 1':1078 ** 1':1078 ** 1':1078 ** 1':1078 ** 1':1078 ** 1':1078 ** 1':1078 ** 1':1078 ** 1':1078 ** 1':1078 ** 1':1241 1':11/8'* 1':11/8'* 1':133 * 1':11/8'* 1':137 1':11/8'* 1':147/8'* 1':	2. HEAV 3. MPT I FPT D BFW I GVD I FLG D PE DE 4. +UNIT ACCE 5. MAKE 20 psi 6. *-APP FOR F PIPINO 7. SERIE DRAIN 8. 3/4" [1] RECO 9. DIMEN	IEST SECTION IS FAN/CASIN DENOTES MALE PIPE THREA ENOTES FEMALE PIPE THREA DENOTES BEVELED FOR WEDENOTES FLANGE: NOTES FLANGE: NOTES PLAIN END WEIGHT DOES NOT INCLUE SSORIES (SEE ACCESSORY-UP WATER PRESSURE MIN [137 kPa], 50 psi MAX [34 ROXIMATE DIMENSIONS DOPRE-FABRICATION OF CONNIGS SFLOW PIPING AND AUX. CON BY OTHERS. 9MM] DIA. MOUNTING HOLE: MMENDED STEEL SUPPORT	DEAD ILDING DE DRAWINGS) 4 kPa] NOT USE ECTING ROSSOVER 5. REFER TO DRAWING.			ACCESS	DOOR = =:	ACCESS I	
OPPATING DEAMN BY	(4) 4 FLI 2" 2"	1 100 BFW 1 1 1 1 1 1 1 1 1	3"	1'-10 7/8" * -(4) 4' [100] BFW FLUID OUT 4'-7/8" [1241] -(5 1/4" * [133] * 5'-1/4" [1530] -(1381) -(1381) -(14) 7/8" -(15) 7/	(4) 1/2" [15] FPT VENT SERIES FLOW PIPING (SEE NOTE 7) AUX. CROSSOVER DRAIN (SEE NOTE 7)		18'-0"		
	SHIPPING WEIGHT				B701 kg+ HEAVIEST	SECTION 13440 lbs+ [6100] kg+			DRAWN BY: